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### APPENDIX II Contract No. HF-CT-693

Period: 1 January 1959 - 30 June 1959

## Manufacturing Labor

Assembly				
Machine Shop			at	\$1.66/hr.
Sheet Netal Shop			at	2.06/hr.
Transformer Shop		<del>94</del>	at	2.04/hr.
Paint Shop	•	, A.	at	1.80/hr.
Pinishing			at	2.06/hr.
Welding	4.1			1.95/hr.
Inspection			at	
Quality Control Engineering			at	1.95/hr.
Testing		*** ***	at	2.33/hr.
Shipping		The Late	at	2.21/hr.
Prototype		12	at	1.96/hr.
Mechanical Assembly	13		at	1.70/hr.
			at	1.97/hr.

## Total Manufacturing Labor

## Manufacturing Overhead

at 178% Manufacturing Direct Labor

### Engineering Labor

Ingineering A		
Engineering B	 at	\$5.25/hr.
Engineering C		3.72/hr.
Engineering D		2.83/hr.
Design and Drafting		6.69/hr.
Technicians	at	3.01/hr.
Model Shop	at	2.22/hr.
Env. Test Lab.	at	2.74/hr.
	at	2.91/hr.

## Total Engineering Labor

## Intering Overhead

Total Labor and Overhead

Materials
Inventory Cost
Packaging & Inspection of Spares
Production
Overages & Shortages

# at 114% Engineering Direct

#### Actual

At 8.8% based on Inventory Cost - at .5% based on Inventory Cost and Packaging الم المالية المالية المالية

Total Cost to Produce General and Administrative

Total Cost Research and Development

Profit

Price

at 6% of Total Cost to Produce

at 1.27% of selling price or 1.40% of cost of sales.

at 10% of Total Cost

Total Cost to Produce General and Administrative

Total Cost Research and Development

Profit

7.5% of Total Cost to Produce

at 1.27% of selling price or 1.40% of cost of sales.

at 10% of Total Cost

Price

Note 1. In the event supplies called for hereunder exceed \$2,000.00 during this period, the parties hereto agree to review and, if feasible, negotiate new rates for this period.

# Contract No. HF-CT-693

Pricing Formula
Period: 1 July 1959 - 30 June 1960

### Manufacturing Labor

Assembly		
Nachine Shop	at	\$ 1.79/hr
Sheet Metal Shop	at	2.22
Transformer	at	2.19
Paint Shop	at	1.94
Pinishing	at	2.22
Welding	at	2.10
Inspection	at	2.89
	at	2.10
Quality Control Engineering Testing	at	2.50
Shipping	at	2.37
	at	2.11
Prototype	at	1.83
Mechanical Assembly	at	2.12

## Total Manufacturing Labor

Manufacturing	Overhead
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at 178% Manufacturing Direct Labor

### Engineering Labor

Engineering A			<b>.</b>
Engineering B		at .	5.50/hr
Engineering C		at	3.89
Engineering D		at	2.97
Design and Drafting	2	at	7.00
Technicians		at	3.15
Model Shop		at	2.32
Env. Test Lab.		at	2.86
Ent. Lest 160.		at	3.05
			/

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Total Engineering Labor

Engineering Overhead

Total Labor and Overhead
Materials
Inventory Cost

Packaging & Inspection of Spares Production Overages & Shortages at 114% Engineering Direct

#### Actual

At 8.8% based on Inventory Cost At .5% based on Inventory Cost and Packaging